

**WEST**[Help](#)    [Logout](#)[Main Menu](#)[Search Form](#)[Posting Counts](#)[Show S Numbers](#)[Edit S Numbers](#)

Your wildcard search against 2000 terms has yielded the results below

[Search for additional matches among the next 2000 terms](#)

**Search Results - Record(s) 1 through 3 of 3 returned.****1. Document ID: EP 750044 A2**

Entry 1 of 3

File: EPAB

Dec 27, 1996

PUB-NO: EP000750044A2

DOCUMENT-IDENTIFIER: EP 750044 A2

TITLE: DNA constructs and transfection of cells therewith for homologous recombination

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Claims](#) | [KMC](#) | [Image](#)**2. Document ID: AU 9867005 A, WO 9840519 A1**

Entry 2 of 3

File: DWPI

Sep 29, 1998

DERWENT-ACC-NO: 1998-531526

DERWENT-WEEK: 199906

COPYRIGHT 1999 DERWENT INFORMATION LTD

TITLE: Manipulation of nucleic acids - using intron sequences to mediate specific cleavage and ligation of discontinuous nucleic acid molecules by trans-splicing[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Claims](#) | [KMC](#) | [Image](#)**3. Document ID: US 5780272 A**

Entry 3 of 3

File: DWPI

Jul 14, 1998

DERWENT-ACC-NO: 1998-413060

DERWENT-WEEK: 199839

COPYRIGHT 1999 DERWENT INFORMATION LTD

TITLE: Reverse splicing construct containing fragments of autocatalytic introns - able to cleave and ligate discontinuous nucleic acid for generating new genes and e.g. ribozymes, libraries of enzymes and antibodies[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Claims](#) | [KMC](#) | [Image](#)

Term	Documents
INTRON DWPI,EPAB,JPAB.	513
INTRONS.DWPI,EPAB,JPAB.	157
SPLICE\$	0
SPLICE.DWPI,EPAB,JPAB.	9560
SPLICEA.DWPI,EPAB,JPAB.	1
SPLICEABILITY.DWPI,EPAB,JPAB.	7
SPLICEABLE.DWPI,EPAB,JPAB.	12
SPLICEBOX.DWPI,EPAB,JPAB	1
SPLICED.DWPI,EPAB,JPAB	3583
SPLICED-CABLE.DWPI,EPAB,JPAB.	1
(INTRON AND SPLICE\$ AND TRANS\$ AND RIBOZYM\$ ).JPAB,EPAB,DWPI.	3

[There are more results than shown above, click here to view the entire set.](#)

[Display 10 Documents](#)

including document number

3

Display Format:  TI  Change Format

[Main Menu](#) [Search Form](#) [Posting Counts](#) [Show S Numbers](#) [Edit S Numbers](#)

[Help](#)

[Logout](#)

**WEST**[Help](#) | [Logout](#)[Main Menu](#) | [Search Form](#) | [Posting Counts](#) | [Show S Numbers](#) | [Edit S Numbers](#)

Your wildcard search against 2000 terms has yielded the results below

Search for additional matches among the next 2000 terms

**Search Results -**

Term	Documents
INTRON.DWPI,EPAB,JPAB.	513
INTRONS.DWPI,EPAB,JPAB.	157
SPLICES\$	0
SPLICE DWPI,EPAB,JPAB.	9560
SPLICEA.DWPI,EPAB,JPAB	1
SPLICEABILITY.DWPI,EPAB,JPAB	7
SPLICEABLE.DWPI,EPAB,JPAB	12
SPLICEBOX DWPI,EPAB,JPAB	1
SPLICED DWPI,EPAB,JPAB	3583
SPLICED-CABLE.DWPI,EPAB,JPAB.	1
(INTRON AND SPICES\$ AND TRANS\$ AND RIBOZYM\$ ) .JPAB,EPAB,DWPI.	3

There are more results than shown above, click here to view the entire set

**Database:** All Foreign Patents Abstracts Databases (JPAB + EPAB + DWPI) [▼](#)intron and splice\$ and trans\$ and  
ribozym\$ [▲](#) [▼](#)**Refine Search:****Search History**

<u>DB Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
JPAB,EPAB,DWPI	intron and splice\$ and trans\$ and ribozym\$	3	<u>L7</u>
JPAB,EPAB,DWPI	intron and splice\$ and trans\$ and ribozym\$ and mutant\$	0	<u>L6</u>
USPT	intron and splice\$ and trans\$ and ribozym\$ and mutant\$	181	<u>L5</u>
USPT	intron and splice\$ and trans\$ and ribozym\$	224	<u>L4</u>
USPT	intron and splice\$ and trans\$	977	<u>L3</u>
JPAB,EPAB,DWPI	intron and splice? and trans?	0	<u>L2</u>
USPT	intron and splice? and trans?	15	<u>L1</u>

**WEST**[Help](#) [Logout](#)[Main Menu](#)[Search Form](#)[Posting Counts](#)[Show S Numbers](#)[Edit S Numbers](#)[Generate Collection](#)**Search Results - Record(s) 1 through 10 of 15 returned.** **1. Document ID: US 5986055 A**

Entry 1 of 15

File: USPT

Nov 16, 1999

US-PAT-NO: 5986055  
DOCUMENT-IDENTIFIER: US 5986055 A  
TITLE: CDK2 interactions

[Full](#) [Title](#) [Citation](#) [Front](#) [Review](#) [Classification](#) [Date](#) [Reference](#) [Claims](#) [KMC](#) [Image](#) **2. Document ID: US 5891991 A**

Entry 2 of 15

File: USPT

Apr 6, 1999

US-PAT-NO: 5891991  
DOCUMENT-IDENTIFIER: US 5891991 A  
TITLE: Amyloid precursor-like protein and uses thereof

[Full](#) [Title](#) [Citation](#) [Front](#) [Review](#) [Classification](#) [Date](#) [Reference](#) [Claims](#) [KMC](#) [Image](#) **3. Document ID: US 5882907 A**

Entry 3 of 15

File: USPT

Mar 16, 1999

US-PAT-NO: 5882907  
DOCUMENT-IDENTIFIER: US 5882907 A  
TITLE: Cell ablation using trans-splicing ribozymes

[Full](#) [Title](#) [Citation](#) [Front](#) [Review](#) [Classification](#) [Date](#) [Reference](#) [Claims](#) [KMC](#) [Image](#) **4. Document ID: US 5882855 A**

Entry 4 of 15

File: USPT

Mar 16, 1999

US-PAT-NO: 5882855  
DOCUMENT-IDENTIFIER: US 5882855 A  
TITLE: DNA encoding a human dopamine D<sub>sub</sub>.1 receptor and uses thereof

[Full](#) [Title](#) [Citation](#) [Front](#) [Review](#) [Classification](#) [Date](#) [Reference](#) [Claims](#) [KMC](#) [Image](#) **5. Document ID: US 5880260 A**

Entry 5 of 15

File: USPT

Mar 9, 1999

US-PAT-NO: 5880260  
DOCUMENT-IDENTIFIER: US 5880260 A  
TITLE: Dopamine receptors and genes

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Claims](#) | [KMC](#) | [Image](#)

**6. Document ID: US 5851787 A**

Entry 6 of 15

File: USPT

Dec 22, 1998

US-PAT-NO: 5851787  
DOCUMENT-IDENTIFIER: US 5851787 A  
TITLE: Nucleic acid encoding amyloid precursor-like protein and uses thereof

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Claims](#) | [KMC](#) | [Image](#)

**7. Document ID: US 5843669 A**

Entry 7 of 15

File: USPT

Dec 1, 1998

US-PAT-NO: 5843669  
DOCUMENT-IDENTIFIER: US 5843669 A  
TITLE: Cleavage of nucleic acid acid using thermostable methoanococcus jannaschii FEN-1 endonucleases

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Claims](#) | [KMC](#) | [Image](#)

**8. Document ID: US 5683905 A**

Entry 8 of 15

File: USPT

Nov 4, 1997

US-PAT-NO: 5683905  
DOCUMENT-IDENTIFIER: US 5683905 A  
TITLE: Vectors and cell lines capable of correctly splicing exon regions

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Claims](#) | [KMC](#) | [Image](#)

**9. Document ID: US 5668108 A**

Entry 9 of 15

File: USPT

Sep 16, 1997

US-PAT-NO: 5668108  
DOCUMENT-IDENTIFIER: US 5668108 A  
TITLE: Preparation of functional human factor VIII and pharmaceutical treatment therewith

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Claims](#) | [KMC](#) | [Image](#)

**10. Document ID: US 5654147 A**

Entry 10 of 15

File: USPT

Aug 5, 1997

US-PAT-NO: 5654147  
DOCUMENT-IDENTIFIER: US 5654147 A  
TITLE: Method of hybridization using oligonucleotide probes

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Claims](#) | [KMC](#) | [Image](#)

Generate Collection

Term	Documents
INTRON USPT.	3726
INTRONS USPT.	3468
SPLICE?	0
SPLICED.USPT.	9193
SPLICEE.USPT.	1
SPLICER.USPT.	1155
SPLICES.USPT.	4244
SPLICEW.USPT.	1
SPLICE.USPT.	24
TRANS?	0
(INTRON AND SPLICE? AND TRANS?).USPT.	15

[There are more results than shown above, click here to view the entire set.](#)

[Display 10 Documents](#)

including document number

11

**Display Format:**

TI

[Change Format](#)

[Main Menu](#)

[Search Form](#)

[Posting Counts](#)

[Show S Numbers](#)

[Edit S Numbers](#)

[Help](#)

[Logout](#)

**WEST**[Help](#)    [Logout](#)[Main Menu](#)[Search Form](#)[Posting Counts](#)[Show S Numbers](#)[Edit S Numbers](#)[Generate Collection](#)**Search Results - Record(s) 11 through 15 of 15 returned.****11. Document ID: US 5633150 A**

Entry 11 of 15

File: USPT

May 27, 1997

US-PAT-NO: 5633150

DOCUMENT-IDENTIFIER: US 5633150 A

TITLE: Preparation of functional human factor VIII

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Claims](#) | [KWMC](#) | [Image](#)**12. Document ID: US 5627024 A**

Entry 12 of 15

File: USPT

May 6, 1997

US-PAT-NO: 5627024

DOCUMENT-IDENTIFIER: US 5627024 A

TITLE: Lambda bacteriophage vectors for expression and display of foreign proteins

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Claims](#) | [KWMC](#) | [Image](#)**13. Document ID: US 5618789 A**

Entry 13 of 15

File: USPT

Apr 8, 1997

US-PAT-NO: 5618789

DOCUMENT-IDENTIFIER: US 5618789 A

TITLE: Functional human factor VIII

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Claims](#) | [KWMC](#) | [Image](#)**14. Document ID: US 5618788 A**

Entry 14 of 15

File: USPT

Apr 8, 1997

US-PAT-NO: 5618788

DOCUMENT-IDENTIFIER: US 5618788 A

TITLE: Preparation of functional human factor VIII and pharmaceutical treatment therewith

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Claims](#) | [KWMC](#) | [Image](#)**15. Document ID: US 4965199 A**

Entry 15 of 15

File: USPT

Oct 23, 1990

US-PAT-NO: 4965199

DOCUMENT-IDENTIFIER: US 4965199 A

TITLE: Preparation of functional human factor VIII in mammalian cells using methotrexate based selection

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Claims](#) | [KIMC](#) | [Image](#)[Generate Collection](#)

Term	Documents
INTRON USPT.	3726
INTRONS USPT.	3468
SPLICE?	0
SPLICED.USPT.	9193
SPLICEE.USPT.	1
SPLICER.USPT.	1155
SPLICES.USPT.	4244
SPLICEW.USPT.	1
SPLIC .USPT.	24
TRANS?	0
(INTRON AND SPLICE? AND TRANS?).USPT.	15

[There are more results than shown above, click here to view the entire set.](#)[Display 10 Documents](#)

including document number

15

[Display Format:](#)[TI](#)[Change Format](#)[Main Menu](#) | [Search Form](#) | [Posting Counts](#) | [Show S Numbers](#) | [Edit S Numbers](#)[Help](#)[Logout](#)